Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in this

application.

Listing of Claims:

1 (Currently amended) An article comprising:

> (a) a low crystallinity layer first layer comprising a low crystallinity lower

crystallinity polymer having of from 72 wt% to about 90 wt% propylene and of from 10 wt% to 20 wt% ethylene, based on the total weight of the lower

crystallinity polymer; a melting point, as determined by DSC, of from 20°C to

110°C; and a Mooney viscosity (ML(1+4)@125°C) of about 60 or less; and

(b) a high crystallinity layer second layer comprising a high crystallinity higher

crystallinity polymer comprising polypropylene, wherein said high erystallinity

higher crystallinity polymer has a melting point as determined by DSC which is at least 25°C higher than that of said low crystallinity lower crystallinity polymer:

wherein said high crystallinity layer second layer is capable of undergoing plastic

deformation upon elongation.

2 (Currently amended) The article of claim 1, wherein said low-crystallinity lower

crystallinity polymer and said high crystallinity higher crystallinity polymer have

compatible crystallinity.

3 (Currently amended) The article of claim 2, wherein said low crystallinity lower

crystallinity polymer and said high crystallinity higher crystallinity polymer have

stereoregular polypropylene crystallinity.

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4. (Currently amended) The article of claim 1, wherein the low erystallimity layer first layer further comprises an additional polymer.

5 (Currently amended) The article of claim 4, wherein said additional polymer is the same

as said high crystallinity higher crystallinity polymer.

6. (Currently amended) The article of claim 4, wherein said additional polymer is different

from said high crystallinity higher crystallinity polymer.

7 (Currently amended) The article of claim 6, wherein said additional polymer is more

crystalline than said low crystallinity lower crystallinity polymer.

8. (Currently amended) The article of claim 4, wherein said additional polymer is present in

an amount of from 2wt% to 30wt%, based on the total weight of said low erystallinity

layer first layer.

9 (Currently amended) The article of claim 4, wherein said additional polymer is present in

an amount of from 5wt% to 20wt%, based on the total weight of said low erystallinity

layer first layer.

(Currently amended) The article of claim 1, wherein said low erystallinity polymer is a 10.

copolymer of propylene and one or more comonomers selected from ethylene and C4-C20 a olefins, and wherein said one or more comonomers is present in said low crystallinity

lower crystallinity polymer in an amount of 16.2 wt% or 17.0 wt% from 2wt% to 25wt%.

based on the total weight of said low crystallinity lower crystallinity polymer.

11. (Canceled)

12. (Currently amended) The article of claim 1, wherein said low crystallinity lower

crystallinity polymer has a triad tacticity of >75%, a narrow compositional distribution.

and a melting point as determined by DSC of from 25°C to 110°C.

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13. (Currently amended) The article of claim 12, wherein said low erystallinity lower

crystallinity polymer has a melting point as determined by DSC of from 35°C to 70°C.

14. (Currently amended) The article of claim 1, wherein said low crystallinity lower

crystallinity polymer has a heat of fusion as determined by DSC of from 3-J/g 20 J/g to

75 J/g.

15. (Currently amended) The article of claim 1, wherein said low-crystallinity lower

crystallinity polymer has a molecular weight distribution of from 2.0 to 4.5.

16. (Currently amended) The article of claim 1, wherein said high crystallinity polymer polypropylene is a homopolymer or copolymer of propylene and one or more

comonomers selected from ethylene and C₄-C₁₂ α-olefins.

17. (Original) The article of claim 16, wherein said one or more comonomers is ethylene.

18. (Currently amended) The article of claim 3, wherein said high crystallinity polymer

polypropylene is a homopolymer or copolymer of propylene and one or more

comonomers selected from ethylene and C₄-C₁₂ α-olefins.

19. (Currently amended) The article of claim 1, wherein said high-crystallinity polymer

polypropylene is a random copolymer of propylene and one or more comonomers

selected from ethylene and C₄-C₁₂ α-olefins, and wherein said one or more comonomers is present in said copolymer in an amount of from 2wt% to 9 wt%, based on the total

weight of said copolymer.

20. (Original) The article of claim 19, wherein said one or more comonomers is ethylene.

21. (Canceled)

22. (Canceled)

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23. (Currently amended) The article of claim 1, wherein said low erystallinity layer first

layer is in contact with said high crystallinity layer second layer.

- (Currently amended) The article of claim 23, wherein said article comprises an additional layer in contact with said high-erystallinity-layer second layer.
- (Currently amended) The article of claim 23, wherein said article comprises an additional layer in contact with said low erystallinity layer first layer.
- (Currently amended) The article of claim 25, wherein said additional layer is more
 crystalline than said low-crystallinity layer first layer.
- (Currently amended) The article of claim 25, wherein said additional layer is less
 crystalline than said low crystallinity layer first layer.
- 28. (Currently amended) An article comprising:
 - (a) a low erystallinity layer first layer comprising a low erystallinity lower crystallinity polymer having of from 72 wt% to about 90 wt% propylene and of from 10 wt% to 20 wt% ethylene, based on the total weight of the lower crystallinity polymer; a melting point, as determined by DSC, of from 20°C to 110°C; and a Mooney viscosity (ML(1+4)@125°C) of about 60 or less; and
 - (b) a plastically deformed high crystallinity layer second layer comprising a high crystallinity higher crystallinity polymer comprising polypropylene, wherein said high crystallinity higher crystallinity polymer has a melting point as determined by DSC which is at least 25°C higher than that of said low-crystallinity lower crystallinity polymer.
- (Original) The article of claim 28, wherein said article has a Haze value of greater than 70%

- 30. (Original) The article of claim 28, wherein said article has a Haze value of greater than 80%.
- 31 (Original) The article of claim 28, wherein said article has a Haze value of greater than 90%.
- 32. (Original) The article of claim 28, wherein said article has a load loss of less than 70%.
- (Original) The article of claim 28, wherein said article has a load loss of less than 60%. 33.
- 34 (Original) The article of claim 28, wherein said article has a load loss of less than 55%.
- 35. (Original) The article of claim 28, wherein said article has a tension set of less than 20%.
- 36. (Original) The article of claim 28, wherein said article has a tension set of less than 15%.
- 37. (Original) The article of claim 28, wherein said article has a tension set of less than 10%.
- 38 (Original) The article of claim 28, wherein said article is a film having two or more lavers.
- 39. (Currently amended) The article of claim 28, wherein said low crystallinity lower crystallinity polymer and said high crystallinity higher crystallinity polymer have compatible crystallinity.
- (Currently amended) The article of claim 39, wherein said low crystallinity lower 40. crystallinity polymer and said high crystallinity higher crystallinity polymer have stereoregular polypropylene crystallinity.
- 41. (Currently amended) The article of claim 28, wherein the low erystallinity layer first layer further comprises an additional polymer.
- 42. (Currently amended) The article of claim 28, wherein said additional polymer is the same as the high crystallinity higher crystallinity polymer.

43 (Currently amended) The article of claim 28, wherein said additional polymer is different from the high erystallinity higher crystallinity polymer.

44 (Currently amended) The article of claim 43, wherein said additional polymer is more

crystalline than said low crystallinity lower crystallinity polymer.

45. (Currently amended) The article of claim 41, wherein said additional polymer is present

in an amount of from 2wt% to 30wt%, based on the total weight of said low-ervstallinity

laver first laver.

46. (Currently amended) The article of claim 41, wherein said additional polymer is present

in an amount of from 5wt% to 20wt%, based on the total weight of said low erystallinity

layer first layer.

47. (Currently amended) The article of claim 28, wherein said low crystallinity lower

crystallinity polymer is a conolymer of propylene and one or more comonomers selected

from ethylene and C₄-C₂₀ α olefins, and wherein said one or more comonomers is present

in said low erystallinity lower crystallinity polymer in an amount of 16.2 wt% or 17.0 wt% from 2wt% to 25wt%, based on the total weight of said low erystallinity lower

crystallinity polymer.

48 (Canceled)

49 (Currently amended) The article of claim 28, wherein said low-crystallinity lower

crystallinity polymer has a triad tacticity of ≥75%, a narrow compositional distribution,

and a melting point as determined by DSC of from 25°C to 110°C.

50. (Currently amended) The article of claim 49, wherein said low crystallinity lower

crystallinity polymer has a melting point as determined by DSC of from 35°C to 70°C.

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51. (Currently amended) The article of claim 28, wherein said low erystallinity lower crystallinity polymer has a heat of fusion as determined by DSC of from 3 J/2 20 J/g to 75 J/g.

- 52. (Currently amended) The article of claim 28, wherein said low-crystallinity lower crystallinity polymer has a molecular weight distribution of from 2.0 to 4.5.
- 53. (Currently amended) The article of claim 28, wherein said high crystallinity polymer polypropylene is a homopolymer or copolymer of propylene and one or more comonomers selected from ethylene and C₄-C₁₂ α-olefins.
- 54. (Currently amended) The article of claim 39, wherein said high crystallinity polymer polypropylene is a homopolymer or copolymer of propylene and one or more comonomers selected from ethylene and C₄-C₁₂ α-olefins.
- 55 (Currently amended) The article of claim 28, wherein said high crystallinity polymer polypropylene is a random copolymer of propylene and one or more comonomers selected from ethylene and C₄-C₁₂ \(\alpha\)-olefins, and wherein said one or more comonomers is present in said copolymer in an amount of from 2wt% to 9 wt%, based on the total weight of said copolymer.
- 56 (Original) The article of claim 55, wherein said one or more comonomers is ethylene.
- 57. (Currently amended) The article of claim 28, wherein said high-erystallinity higher crystallinity polymer [[is]] further comprises a homopolymer or copolymer of ethylene and one or more comonomers selected from C₃-C₂₀ α-olefins.
- 58. (Original) The article of claim 57, wherein said one or more comonomers is present in said copolymer in an amount of from 2wt% to 25wt%, based on the total weight of said copolymer.

59 (Currently amended) The article of claim 28, wherein said low erystallinity layer first layer is in contact with said plastically deformed high crystallinity layer second layer.

- 60 (Currently amended) The article of claim 59, wherein said article comprises an additional layer in contact with said plastically deformed high crystallinity layer second layer.
- 61. (Currently amended) The article of claim 59, wherein said article comprises an additional layer in contact with said low crystallinity layer first layer.
- 62. (Currently amended) The article of claim 61, wherein said additional layer is more crystalline than said low crystallinity layer first layer.
- 63. (Currently amended) The article of claim 61, wherein said additional layer is less crystalline than said low crystallinity layer first layer.
- 64. (Original) A garment portion comprising the article of claim 28 adhered to a garment substrate.
- 65. (Original) The garment portion of claim 64, wherein said garment portion is a diaper backsheet.
- (Withdrawn) An article comprising: 66.
 - a low crystallinity layer comprising a low crystallinity polymer in contact with (a)
 - (b) a plastically deformed high crystallinity layer comprising a high crystallinity polymer, wherein said high crystallinity polymer has a melting point as determined by DSC which is at least 25°C higher than that of said low crystallinity polymer;

wherein said low crystallinity polymer and said high crystallinity polymer have compatible crystallinity.

67. (Withdrawn) The article of claim 66, wherein said article has a Haze value of greater than 90%.

68 (Withdrawn) The article of claim 66, wherein said article has a load loss of less than 55%.

69. (Withdrawn) The article of claim 66, wherein said article has a tension set of less than 10%

70 (Withdrawn) The article of claim 66, wherein said article is a film having two or more lavers.

71. (Withdrawn) The article of claim 66, wherein said low crystallinity polymer and said high crystallinity polymer have stereoregular polypropylene crystallinity.

72. (Withdrawn) The article of claim 66, wherein the low crystallinity layer further comprises an additional polymer in an amount of from 5wt% to 20wt%, based on the total weight of said low crystallinity layer, and wherein said additional polymer is the same as or different from said high crystallinity polymer.

(Withdrawn) The article of claim 66, wherein said low crystallinity polymer is a 73. copolymer of propylene and ethylene, and wherein said ethylene is present in said low crystallinity polymer in an amount of from 2wt% to 25wt%, based on the total weight of said low crystallinity polymer.

74. (Withdrawn) The article of claim 66, wherein said low crystallinity polymer has a triad tacticity of >75%, a narrow compositional distribution, a melting point as determined by DSC of from 35°C to 70°C, a heat of fusion as determined by DSC of from 3 J/g to 75 J/g, and a molecular weight distribution of from 2.0 to 4.5.

75 (Withdrawn) The article of claim 66, wherein said high crystallinity polymer is a homopolymer or copolymer of propylene and ethylene, and wherein said ethylene is present in said copolymer in an amount of from 2wt% to 9 wt%, based on the total weight of said copolymer.

- 76 (Withdrawn) The article of claim 66, wherein said high crystallinity polymer is a homopolymer or copolymer of ethylene and one or more comonomers selected from C3-C₂₀ α-olefins, and wherein said one or more comonomers is present in said copolymer in an amount of from 2wt% to 25wt%, based on the total weight of said copolymer.
- 77 (Withdrawn) The article of claim 66, wherein said article comprises an additional layer in contact with said plastically deformed high crystallinity layer.
- 78. (Withdrawn) The article of claim 66, wherein said article comprises an additional layer in contact with said low crystallinity layer.
- 79. (Withdrawn) A process for making an article, said process comprising:
 - forming an article comprising a low crystallinity layer and a high crystallinity layer, wherein said low crystallinity layer comprises a low crystallinity polymer and said high crystallinity layer comprises a high crystallinity polymer,
 - wherein said high crystallinity layer is capable of undergoing plastic deformation upon elongation.
- 80 (Withdrawn) The process of claim 79, wherein said high crystallinity polymer has a melting point as determined by DSC at least 25°C higher than that of said low crystallinity polymer.
- (Withdrawn) The process of claim 80, wherein said low crystallinity polymer and said 81. high crystallinity polymer have compatible crystallinity.
- 82. (Withdrawn) The process of claim 81, wherein said low crystallinity polymer and said high crystallinity polymer have stereoregular polypropylene crystallinity.

- 83. (Withdrawn) The process of claim 81, wherein said forming step comprises coextruding the low crystallinity layer and the high crystallinity layer.
- 84. (Withdrawn) The process of claim 81, further comprising orienting said article.
- 85. (Withdrawn) A process for making an article, said process comprising:
 - (a) forming an article comprising a low crystallinity layer and a high crystallinity layer, wherein said low crystallinity layer comprises a low crystallinity polymer and said high crystallinity layer comprises a high crystallinity polymer; and
 - elongating said article such that the high crystallinity layer undergoes plastic (b) deformation.
- 86. (Withdrawn) The process of claim 85, wherein said high crystallinity polymer has a melting point as determined by DSC at least 25°C higher than that of said low crystallinity polymer.
- 87. (Withdrawn) The process of claim 85, wherein said low crystallinity polymer and said high crystallinity polymer have compatible crystallinity.
- 88. (Withdrawn) The process of claim 85, wherein said low crystallinity polymer and said high crystallinity polymer have stereoregular polypropylene crystallinity.
- 89. (Withdrawn) The process of claim 85, wherein said forming step comprises coextruding the low crystallinity layer and the high crystallinity layer.
- 90. (Withdrawn) The process of claim 85, further comprising orienting said article prior to said elongating step.
- 91. (Withdrawn) The process of claim 85, wherein said elongating step is performed at a temperature below that of the melting point of the high crystallinity polymer

- 92 (Withdrawn) The process of claim 85, wherein said elongating step comprises elongating said article in at least one direction to an elongation of at least 150% of its original length or width.
- 93. (Withdrawn) The process of claim 92, wherein said elongation is at least 200%.
- 94 (Withdrawn) The process of claim 85, wherein the elongating step comprises elongating the first article in at least one direction to achieve a \(\Delta Haze value of greater than 0\%. \)
- 95 (Withdrawn) The process of claim 94, wherein the ΔHaze value is at least 10%.
- 96. (Withdrawn) The process of claim 94, wherein the ΔHaze value is at least 25%.
- 97. (Withdrawn) The process of claim 94, wherein the ΔHaze value is at least 50%.
- 98. (Withdrawn) The process of claim 85, wherein said article has a load loss of less than 70% after said elongating step.
- 99. (Withdrawn) The process of claim 85, wherein said article has a load loss of less than 60% after said elongating step.
- 100. (Withdrawn) The process of claim 85, wherein said article has a load loss of less than 55% after said elongating step.
- (Withdrawn) The process of claim 85, wherein said article has a tension set of less than 101 20% after said elongating step.
- 102. (Withdrawn) The process of claim 85, wherein said article has a tension set of less than 15% after said elongating step.
- 103. (Withdrawn) The process of claim 85, wherein said article has a tension set of less than 10% after said elongating step.
- 104 (Withdrawn) A process for making a multilayer article, the process comprising:

- (a) forming a first article comprising a low crystallinity layer in contact with a high crystallinity layer, wherein the low crystallinity layer comprises a low crystallinity polymer and the high crystallinity layer comprises a high crystallinity polymer; and
- (b) elongating the first article at a temperature below that of the melting point of the high crystallinity polymer such that the high crystallinity layer undergoes plastic deformation.
- wherein the low crystallinity polymer and the high crystallinity polymer have compatible crystallinity, and the high crystallinity polymer has a melting point at least 25°C higher than that of the low crystallinity polymer.
- 105 (Withdrawn) The process of claim 104, wherein the multilayer article is a multilayer film
- 106. (Withdrawn) The process of claim 104, wherein the step of forming the first article comprises coextruding the low crystallinity layer and the high crystallinity layer.
- 107. (Withdrawn) The process of claim 104, wherein the low crystallinity polymer and high crystallinity polymer have stereoregular polypropylene crystallinity.
- 108 (Withdrawn) The process of claim 104, wherein the low crystallinity polymer is a copolymer of propylene and at least one comonomer selected from ethylene, C₄-C₂₀ αolefins, and combinations thereof, and wherein the comonomer is present in the low crystallinity polymer in an amount of from about 2wt% to about 25wt%.
- 109 (Withdrawn) The process of claim 108, wherein the comonomer is ethylene.
- 110 (Withdrawn) The process of claim 104, wherein the low crystallinity polymer has a triad tacticity of >75%, a narrow compositional distribution, and a melting point as determined by DSC of from 25°C to 110°C.

- 111. (Withdrawn) The process of claim 104, wherein the low crystallinity polymer has a heat of fusion as determined by DSC of from 3 J/g to 75 J/g.
- 112. (Withdrawn) The process of claim 104, wherein the low crystallinity polymer has a melting point as determined by DSC of from 35°C to 70°C.
- 113. (Withdrawn) The process of claim 104, wherein the low crystallinity polymer has a molecular weight distribution of from 2.0 to 4.5.
- (Withdrawn) The process of claim 104, wherein the high crystallinity polymer is a 114 homopolymer or copolymer of polypropylene with stereoregular propylene sequences.
- 115. (Withdrawn) The process of claim 104, wherein the high crystallinity polymer is a random copolymer of propylene and a comonomer selected from ethylene, C₄-C₁₂ αolefins, and combinations thereof.
- (Withdrawn) The process of claim 115, wherein the copolymer comprises 2 to 9% by 116 weight polymerized comonomer based on the weight of the copolymer.
- 117. (Withdrawn) The process of claim 116, wherein the comonomer is ethylene.
- 118. (Withdrawn) The process of claim 104, wherein the step of elongating comprises elongating the first article in at least one direction to an elongation of at least 150% of its original length or width.
- 119 (Withdrawn) The process of claim 118, wherein the elongation is at least 200%.
- 120. (Withdrawn) The process of claim 104, wherein the step of elongating comprises elongating the first article in at least one direction to achieve a AHaze value of greater than 0%
- 121 (Withdrawn) The process of claim 120, wherein the ΔHaze value is at least 10%.
- 122 (Withdrawn) The process of claim 120, wherein the ΔHaze value is at least 25%.

123 (Withdrawn) The process of claim 120, wherein the ΔHaze value is at least 50%.

124 (Withdrawn) The process of claim 104, wherein the multilayer article has a load loss of

less than 70%

125. (Withdrawn) The process of claim 104, wherein the multilayer article has a load loss of

less than 60%.

126. (Withdrawn) The process of claim 104, wherein the multilayer article has a load loss of

less than 55%

(Withdrawn) The process of claim 104, wherein the multilayer article has a tension set of 127.

less than 20%.

128. (Withdrawn) The process of claim 104, wherein the multilayer article has a tension set of

less than 15%.

129 (Withdrawn) The process of claim 104, wherein the multilaver article has a tension set of

less than 10%.

130. (Withdrawn) The process of claim 104, wherein the low crystallinity layer further

comprises an additional polymer, wherein the low crystallinity polymer and the

additional polymer have compatible crystallinity.

131. (Withdrawn) The process of claim 130, wherein the low crystallinity polymer is a

copolymer of propylene and at least one comonomer selected from ethylene, C₄-C₂₀ α-

olefins, and combinations thereof, the additional polymer is a propylene homopolymer or

a copolymer of propylene and at least one comonomer selected from ethylene, C₄-C₂₀ αolefin, and combinations thereof, and wherein the amount of comonomer present in the

additional polymer is less than the amount of comonomer present in the low crystallinity

polymer.

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132. (Withdrawn) The process of claim 130, wherein the additional polymer is present in an amount of from 2 to 30% by weight based on the total weight of the low crystallinity

laver.

133. (Withdrawn) The process of claim 130, wherein the additional polymer is present in an

amount of from 5 to 20% by weight based on the total weight of the low crystallinity

layer.

134 (Withdrawn) The process of claim 104, wherein the first article further comprises an

additional low crystallinity layer in contact with the low crystallinity layer.

135. (Withdrawn) The process of claim 104, wherein the first article further comprises an

additional high crystallinity layer in contact with the low crystallinity layer.

136. (Withdrawn) A multilayer article formed by the process of claim 104.

137 (Withdrawn) A process for making a multilayer article, the process comprising:

(a) forming a first article comprising a first low crystallinity layer, a second low

crystallinity layer in contact with the first low crystallinity layer, and a high

crystallinity layer in contact with the second low crystallinity layer, wherein the

first low crystallinity layer comprises a low crystallinity polymer, the second low

crystallinity layer comprises the same or a different low crystallinity polymer, and

the high crystallinity layer comprises a high crystallinity polymer; and

(b) elongating the first article at a temperature below that of the melting point of the

high crystallinity polymer such that the high crystallinity layer undergoes plastic

deformation.

wherein the low crystallinity polymers and the high crystallinity polymer have

compatible crystallinity, and the high crystallinity polymer has a melting point at

least 25°C higher than that of the low crystallinity polymers.

138. (Withdrawn) A multilayer article formed by the process of claim 137.

139. (Withdrawn) A process for making a multilayer article, the process comprising:

(a) forming a first article comprising a low crystallinity layer disposed between and in contact with two high crystallinity layers, wherein the low crystallinity layer comprises a low crystallinity polymer, and the high crystallinity layers each

comprise a high crystallinity polymer which may be the same or different; and

 (b) elongating the first article at a temperature below that of the melting point of the high crystallinity polymer such that the high crystallinity layers undergo plastic

deformation,

wherein the low crystallinity polymer and the high crystallinity polymers have compatible crystallinity, and the high crystallinity polymers have a melting point

at least 25°C higher than that of the low crystallinity polymer.

140. (Withdrawn) A multilayer article formed by the process of claim 139.

141. (Withdrawn) A process for making a multilayer article, the process comprising:

(a) forming a first article comprising a low crystallinity layer coextruded with a high

crystallinity layer, wherein:

 the low crystallinity layer comprises a low crystallinity copolymer of propylene and at least one comonomer selected from ethylene, C₄-C₂₀ αolefins, and combinations thereof, and wherein the comonomer is present

in the low crystallinity copolymer in an amount of from about 2wt% to

about 25wt%,

(ii) and the high crystallinity layer comprises a high crystallinity
homopolymer or copolymer of polypropylene having a melting point at

loast 25%C higher than that of the law arrestallinity conclumer and

least $25^{\rm o}{\rm C}$ higher than that of the low crystallinity copolymer; and

(b) elongating the first article at a temperature below that of the melting point of the

high crystallinity copolymer such that the high crystallinity layer undergoes

plastic deformation,

wherein the low crystallinity copolymer and the high crystallinity homopolymer or copolymer have compatible stereoregular polypropylene crystallinity.

- 142. (Withdrawn) A multilayer article formed by the process of claim 141.
- 143. (Currently amended) A multilayer article comprising:
 - (a) a low-erystallinity layer first layer comprising a low-erystallinity lower crystallinity polymer in contact with
 - a plastically deformed high erystallinity layer second layer comprising a high erystallinity higher crystallinity polymer.
 - wherein the low erystallinity lower crystallinity polymer comprises of from 72 wt% to about 90 wt% propylene and of from 10 wt% to 20 wt% ethylene, based on the total weight of the lower crystallinity polymer; a melting point, as determined by DSC, of from 20°C to 110°C; and a Mooney viscosity (ML(1+4)@125°C) of about 60 or less;

wherein the higher crystallinity polymer comprises polypropylene; and

- wherein the low erystallinity lower crystallinity polymer and the high erystallinity higher crystallinity polymer have compatible crystallinity, and the high-erystallinity higher crystallinity polymer has a melting point at least 25°C higher than that of the low erystallinity lower crystallinity polymer.
- 144. (Original) The article of claim 143, wherein the article is a multilayer film.
- 145. (Currently amended) The article of claim 143, wherein the low erystallinity lower crystallinity polymer and high erystallinity higher crystallinity polymer have stereoregular polypropylene crystallinity.
- 146. (Currently amended) The article of claim 143, wherein said low erystallinity polymer is a copolymer of propylene and one or more components selected from ethylene and Ca-

C₁₀ a olefins, and wherein said one or more components is present in said low erystallinity lower crystallinity polymer in an amount of 16.2 wt% or 17.0 wt% from 2wt% to 25wt%, based on the total weight of said low erystallinity lower crystallinity polymer.

- 147. (Canceled)
- 148 (Currently amended) The article of claim 143, wherein the low-crystallinity lower crystallinity polymer has a triad tacticity of >75%. a narrow compositional distribution. and a melting point as determined by DSC of from 25°C to 110°C.
- 149. (Currently amended) The article of claim 143, wherein the low crystallinity lower crystallinity polymer has a heat of fusion as determined by DSC of from [[3 J/g]] 20 J/g to 75 J/g.
- (Currently amended) The article of claim 143, wherein the low crystallinity lower 150 crystallinity polymer has a melting point as determined by DSC of from 35°C to 70°C.
- 151. (Currently amended) The article of claim 143, wherein the low erystallinity lower crystallinity polymer has a molecular weight distribution of from 2.0 to 4.5.
- 152. (Currently amended) The article of claim 143, wherein the high-crystallinity-polymer polypropylene is a homopolymer or copolymer of polypropylene with stereoregular propylene sequences.
- 153. (Currently amended) The article of claim 143, wherein the high crystallinity polymer polypropylene is a random copolymer of propylene and a comonomer selected from ethylene, C₄-C₁₂ α-olefins, and combinations thereof.
- 154 (Original) The article of claim 153, wherein the copolymer comprises 2 to 9% by weight polymerized comonomer based on the weight of the copolymer.
- 155. (Original) The article of claim 154, wherein the comonomer is ethylene.

- 156. (Original) The article of claim 143, wherein the article has a Haze value of greater than 70%.
- 157. (Original) The article of claim 143, wherein the article has a Haze value of greater than 80%.
- 158. (Original) The article of claim 143, wherein the article has a Haze value of greater than 90%.
- 159 (Original) The article of claim 143, wherein the article has a load loss of less than 70%.
- 160. (Original) The article of claim 143, wherein the article has a load loss of less than 60%.
- 161. (Original) The article of claim 143, wherein the article has a load loss of less than 55%.
- 162. (Original) The article of claim 143, wherein the article has a tension set of less than 20%.
- (Original) The article of claim 143, wherein the article has a tension set of less than 15%. 163
- 164 (Original) The article of claim 143, wherein the article has a tension set of less than 10%.
- 165. (Currently amended) The article of claim 143, wherein the low ervstallinity layer first layer further comprises an additional polymer, wherein the low-erystallinity lower crystallinity polymer and the additional polymer have compatible crystallinity.
- 166. (Currently amended) The article of claim 165, wherein the low crystallinity polymer is a copolymer of propylene and at least one comonomer selected from ethylene, C4 C20 aolefins, and combinations thereof, the additional polymer is a propylene homopolymer or a copolymer of propylene and at least one comonomer selected from ethylene, C₄-C₂₀ αolefin, and combinations thereof, and wherein the amount of comonomer present in the additional polymer is less than the amount of ethylene componer present in the low ervstallinity lower crystallinity polymer.

167. (Currently amended) The article of claim 165, wherein the additional polymer is present in an amount of from 2 to 30% by weight based on the total weight of the low erystallinity layer first layer.

- 168. (Currently amended) The article of claim 165, wherein the additional polymer is present in an amount of from 5 to 20% by weight based on the total weight of the low erystallinity layer first layer.
- 169. (Currently amended) The article of claim 143, wherein the article further comprises an additional low erystallinity layer first layer in contact with the low erystallinity layer first layer.
- (Currently amended) The article of claim 143, wherein the article further comprises an
 additional plastically deformed high erystallinity layer second layer in contact with the
 low erystallinity layer first layer.
- (Original) A garment portion comprising the article of claim 143 adhered to a garment substrate.
- 172. (Original) The garment portion of claim 68, wherein the garment portion is a diaper backsheet.
- 173. (Currently amended) A multilayer article comprising:
 - (a) a low crystallinity layer first layer comprising a low crystallinity lower crystallinity polymer in contact with
 - a plastically deformed high erystallinity layer second layer comprising a high erystallinity higher crystallinity polymer,
 - wherein the lower crystallinity polymer comprises of from 72 wt% to about 90 wt% propylene and of from 10 wt% to 20 wt% ethylene, based on the total weight of the lower crystallinity polymer; a melting point, as determined by DSC, of from 20°C to 110°C; and a Mooney viscosity (ML(1+4)@125°C) of about 60 or less:

wherein the higher crystallinity polymer comprises polypropylene; and

wherein the low ervstallinity lower crystallinity polymer and the high ervstallinity higher crystallinity polymer have do not have similar crystallinity, and the high

erystallinity higher crystallinity polymer has a melting point at least 25°C higher

than that of the low crystallinity lower crystallinity polymer.

174. (Original) The article of claim 173, wherein the article is a multilayer film.

(Currently amended) The article of claim 173, wherein the low erystallinity lower 175

crystallinity polymer has stereoregular polypropylene crystallinity and the high

erystallinity higher crystallinity polymer has ethylene crystallinity.

176. (Currently amended) The article of claim 173, wherein said low crystallinity polymer is

a copolymer of propylene and one or more comonomers selected from ethylene and C4-C₂₀ α olefins, and wherein said one or more comonomers is present in said low

erystallinity lower crystallinity polymer in an amount of 16.2 wt% or 17.0 wt% from

2wt% to 25wt%, based on the total weight of said low erystallinity lower crystallinity

polymer.

177. (Canceled)

178 (Currently amended) The article of claim 173, wherein the low erystallinity lower

crystallinity polymer has a triad tacticity of ≥75%, a narrow compositional distribution,

and a melting point as determined by DSC of from 25°C to 110°C.

179. (Currently amended) The article of claim 173, wherein the low erystallinity lower

crystallinity polymer has a heat of fusion as determined by DSC of from [[3 J/g]] 20 J/g

to 75 J/g.

(Currently amended) The article of claim 173, wherein the low crystallinity lower 180

crystallinity polymer has a melting point as determined by DSC of from 35°C to 70°C.

- 181. (Currently amended) The article of claim 173, wherein the low erystallinity lower crystallinity polymer has a molecular weight distribution of from 2.0 to 4.5.
- 182. (Currently amended) The article of claim 173, wherein the high crystallinity polymer polypropylene is a homopolymer or copolymer of ethylene and at least one comonomer selected from C₃-C₂₀ α-olefins, and combinations thereof, and wherein the comonomer is present in the high erystallinity higher crystallinity polymer in an amount of from about 2wt% to about 25wt%.
- 183. (Original) The article of claim 182, wherein the comonomer is hexene.
- 184. (Original) The article of claim 173, wherein the article has a Haze value of greater than 70%.
- 185. (Original) The article of claim 173, wherein the article has a Haze value of greater than 80%
- (Original) The article of claim 173, wherein the article has a Haze value of greater than 186. 90%.
- 187. (Original) The article of claim 173, wherein the article has a load loss of less than 70%.
- 188. (Original) The article of claim 173, wherein the article has a load loss of less than 60%.
- (Original) The article of claim 173, wherein the article has a load loss of less than 55%. 189.
- 190. (Original) The article of claim 173, wherein the article has a tension set of less than 20%.
- 191. (Original) The article of claim 173, wherein the article has a tension set of less than 15%.
- 192. (Original) The article of claim 173, wherein the article has a tension set of less than 10%.

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193 (Currently amended) The article of claim 173, wherein the low ervstallinity laver first

layer further comprises an additional polymer, wherein the low erystallinity lower

crystallinity polymer and the additional polymer have compatible crystallinity.

194. (Currently amended) The article of claim 193, wherein the low crystallinity polymer is a

conolymer of propylene and at least one componer selected from ethylene, C4-C20 ft-

olefins, and combinations thereof, the additional polymer is a propylene homopolymer or

a copolymer of propylene and at least one comonomer selected from ethylene, C₄-C₂₀ α-

olefin, and combinations thereof, and wherein the amount of comonomer present in the

additional polymer is less than the amount of ethylene comonomer present in the low

erystallinity lower crystallinity polymer.

(Currently amended) The article of claim 193, wherein the additional polymer is present 195

in an amount of from 2 to 30% by weight based on the total weight of the low

erystallinity layer first layer.

196. (Currently amended) The article of claim 193, wherein the additional polymer is present

in an amount of from 5 to 20% by weight based on the total weight of the low

erystallinity layer first layer.

197 (Currently amended) The article of claim 173, wherein the article further comprises an

additional low crystallinity layer first layer in contact with the low crystallinity layer first

layer.

198. (Currently amended) The article of claim 173, wherein the article further comprises an

additional plastically deformed high crystallinity layer second layer in contact with the

low crystallinity layer first layer.

Claims 199-222 (Canceled).